

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	APR 15 1964
Returned to applicant for correction	
Corrected application filed	Map filed MAY - 5 1964 under 212
The applicant Rio King Land and Inves	tmont. Company
	•
of Oroyada , Cour State of Nevada ,	
point of diversion and manner of use	
of water heretofore appropriated underApplication	and Permit No. 1/142
(Identify existing right by Permit, Certificate, Proof or Claim Nos. Is	
1. The source of water is underground	
	out not to exceed 640 acre feet per season (Second feet, acre feet.)
3. The water to be used for <u>irrigation and do</u> (If for	or stock state number and kind of animals.)
4. The water heretofore used for IFF1gat1on (If for	r stock state number and kind of animals.)
5. The water is to be diverted at the following point NW2	(NE 2. Section 15, T. 45 N., R. 33 E.,
(Describe as being within a 40-acre subdivision of public survey and by course ar	nd distance to a section corner. If on unsurveyed land, it should be stated.)
6. The existing point of diversion is located withinSW	½ SE½, Section 10, T. 45 N., R. 33 E.,
M.D.B. &M. (If point of diversion is not c	hanged, do not answer.)
7. Proposed place of use <u>no change</u> (Describe by legal subdi-	visions. If for irrigation state number of acres to be irrigated.)
<u> </u>	
8. Existing place of use 160 acres in the S SE (Describe by legal subdivision	表, Section 10, and Na NE表, Section 15, as If presently used for irrigation, state number of acres irrigated.)
T. 45 N., R. 33 E., M.D.B.&M.	
-	
	•
9. Use will be from April to (Month)	November of each year.
(Month)	(Month)

11. Description of proposed works.		
	p and engine have been installed, and specifications of your diversion or storage works.)	
	other works, whether through pipes, ditches, flumes, or other conduits.)	

12. Estimated cost of works		
13. Estimated time required to construct works		
14. Remarks Corresponds to Well Log 4	4559, our Well #23	
Compared awb/ns hs/ns	Applicant Rio King Land and Investment Compar	
	Bys/H. M. Cauley	
••	**)	
APPROVAL	OF STATE ENGINEER	
This is to certify that I have examined the foregoing	ing application, and do hereby grant the same, subject to the	
following limitations and conditions:		
This permit to change the point of	diversion and manner of use of the	
This permit to change the point of diversion and manner of use of the		
	s heretofore granted under Permit 17145	
is issued subject to the terms and conditions imposed in said Permit		
17145 and with the understanding t	that no other rights on the source will	
be affected by the change proposed	herein. The well shall be equipped	
with a 2-inch opening, an air line	e and a weir or other type of measuring	
	llitate the measurement and control of	
the water. If well is flowing, a	valve must be installed and maintained	
to prevent waste. The State reser	eves the right to regulate the use of th	
water under this proposed change a	at any and all times.	
The amount of water to be changed shall be limited to	the amount which can be applied to beneficial use, and not	
to exceed 2.5	cubic feet per second but not to exceed a	
seasonal duty of 4.0 acre-feet per	acre of land irrigated.	
Actual construction work shall begin on or before	June 24, 1965	
Proof of commencement of work shall be filed before	July 24, 1965	
Work must be prosecuted with reasonable diligence and	be completed on or before June 24, 1966	
Proof of completion of work shall be filed before	July 24, 1966	
Application of water to beneficial use shall be made on o	or before June 24, 1968	
Proof of the application of water to beneficial use shall be	be filed on or before July 24, 1968	
	on or before July 24, 1968	
	TNESS MY HAND AND SEAL this 24th day	
Proof of beneficial use filed Cultural map filed Nov. 29, 1967	of December 1964	
Certificate No. 705 9 Issued 6 18 69 Recorded JUNE 23,1 16 Bk. 38 Page 134	ELMO J. DeRICCO	
2407	State Engineer	
Dumboldt Co.	Assistant State Engineer	